

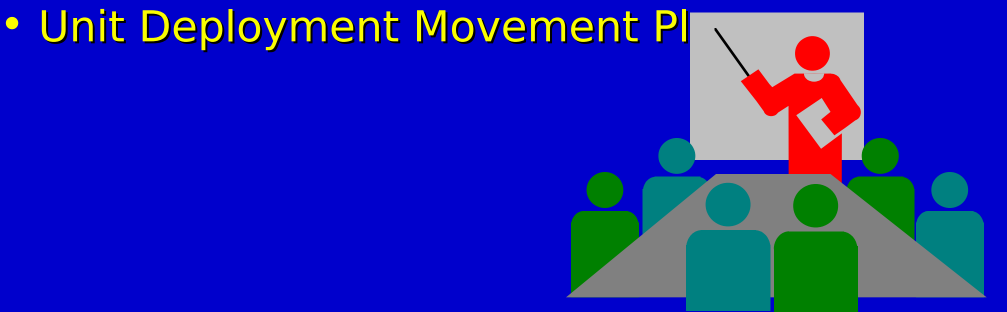
#### References

- FM 3-35.4, Deployment Fort-to-Port (Chapters 2 and 3, Appendices C and D)
- FM 4-01.011, Unit Movement Operations (Chapters 1 and 2)
- FORSCOM/ARNG Reg 55-1, Unit Movement Planning (Chapter 3 5 and Appendices A, B, C and K)

# Scope of Lesson

- Unit Movement Officer appointment criteria and responsibilities
- Internal/External Support to the Unit Movement Officer

Officer





# <u>UMO Appointment Criteria</u>

- One per company
- Appointed in writing by unit commander (commander still has overall responsibility)
- Officer or SNCO (E6 or above) with an alternate (E5 or above)
- Trained in a school or by OJT
- At least one year's retainability
- SECRET security clearance
- Knowledge of unit (preferred)

#### <u>UMO Responsibilities</u>

- Prepare and maintain unit movement plans and unit load plans (rail, air and vehicle - note that these load plans must be physically tested)
- Use deployment information systems (TC-ACCIS/TC-AIMS II) to prepare and maintain unit movement data
- Coordinate and conduct unit movement training (eg, train unit load teams)
- Ensure unit personnel authorized to handle and certify hazardous materials are available (the UMO should <u>NOT</u> be the unit's HAZMAT certifier)
- Ensure packing lists are properly prepared

### <u>UMO Responsibilities (Cont)</u>

- Prepare requests for convoy clearances and special hauling permits as required
- Ensure convoy vehicles are properly marked
- Ensure all cargo is properly labeled
- Coordinate with higher HQ and support activities (SDDC element, A/DACG) for operational and logistical support of unit movements
- Maintain a Deployment Binder
- Check list on p.34 in FORSCOM/ARNG Reg 55-1
- The UMO is the unit's subject matter expert for movement

#### <u>Deployment Binder</u>

- Recommended information:
  - Appointment orders and training certificates for UMO and alternates,
     load teams and personnel qualified to certify hazardous material
  - Recall roster with instructions
  - Reference lists
  - List of supporting agencies and POCs
  - Current copy of AUEL/OEL
  - Copies of all vehicle load cards and container packing lists
  - Prepared copies of transportation requests (Convoy Clearances, Special Hauling Permits)
  - Strips maps for each route
  - Advance party composition and instructions
  - Rear detachment and family support group operations plans

Ref: FM 3-35.4, Appendix C and FM 4-01.11, Appendix H

#### <u>JMO Reference List</u>f: FORSCOM/ARNG Reg 55-1, pp.57, 9

- 'Thoroughly Familiar' with:
  - AR 190-11: Physical Security of Arms, Ammunition and Explosives (Feb 1998)
  - DOD Reg 4500.9-R Part III: Mobility (Apr 1997)
  - FORSCOM/ARNG Reg 55-1: Unit Movement Planning (Mar 2000)
  - FORSCOM Reg 55-2: Unit Movement Data Reporting (October 1997)
  - FM 3.35.4: Deployment Fort-to-Port (Jun 2002)
  - FM 4.01.011: Unit Movement Operations (Oct 2002)
  - FM 55-9: Unit Air Movement Planning (Oct 1994)
  - FM 55-15: Transportation Reference Data (1997)
  - FM 55-30: Army Motor Transport Units and Operations (Sep 1999)
  - TEA Pam 55-19: Tiedown Handbook for Rail Movements (May 2000)
  - TEA Pam 55-20: Tiedown Handbook for Truck Movements (Jul 2001)
  - TM 38-250: Packaging and Materials Handling/Preparing Hazardous Materials for Military Air Shipment (Mar 97)
  - TB 55-46-1: Standard Characteristics for Transportability of Military Vehicles and Other Outsize/Overweight Equipment (Jan 2002)
  - 'This means being able to use these references to plan, organize and execute a move by all modes air, rail, convoy, commercial truck and by sea'

### **UMO Knowledge**

- How to move hazardous material peculiar to the unit (not to be the HAZMAT Certifier)
- Procedures and documentation for requesting commercial and additional military transportation
- AUEL/DEL (OEL/UDL) reporting requirements
- Internal vehicle load planning
- Unit requirements for 463L pallets, containers; BBPCT materials
- Unit radio frequency (RF) tag and military shipping labels (MSL) requirements
- Hands-on practical knowledge of:
  - palletizing cargo on a 463L pallet
  - tying down vehicles on a rail car
  - securing internal loads in vehicles
- Unit equipment preparation and documentation for all modes of transportation (not to be the Air Load Certifier)

# **SUMMARY**





Question 1: What are the qualification ি কিপানি লা কিন্তু কি above (E-5 for the alternate UMO), have one year's retainability, have a Secret clearance, and be trained at a school or receive OJT.



Question 2: What reference documents identify

UMO responsibilities and duties?

Answer 2: FORSCOM/ARNG Reg 55-1: Unit Movement Planning and FM 4.01.011: Unit Movement Operations identify UMO responsibilities



#### <u>Unit Commander's Movement</u> <u>Responsibilities</u>

- Retains overall responsibility for unit movement preparation and execution. Responsibilities:
  - Responsibilities:
     Ensure movement plans are developed & maintained
    - Appoint trained & qualified unit movement personnel
    - Ensure SRP procedures are in place and
    - Schedine unit level movement training (convoy ops, rail & air loading, deployment

exercises) ef: FM 4-01.011, p.1-2

# Unit Movement Training: Exercises, EDRE & SEDRE

- Exercises & contingencies that involve mover
   Test movement plans
  - Exercise key unit movement personnel
  - Identify unit movement strengths and weaknesses
- Emergency Deployment Readiness Exercise (EDRE) and Sealift EDRE (SEDRE)

# Unit Movement Training: General

- Unit training coordinated/provided by UMO Convoy operations for vehicle drivers and supervisors
  - Rail and aircraft loading/unloading
  - Vehicle preparation and configuration based on movement mode (air, rail, sea)
  - Other movement specific training based on movement plans

### **Unit Loading Teams**

- Trained in vehicle preparation and aircraft and rail loading/unloading techniques
  - be able to:
    - Prepare and activate vehicle, air, container and rail load plans
    - Load and unload unit vehicles properly for all nodes
    - Load cargo into aircraft
    - Palletize cargo on 463L pallets
    - Prepare vehicles for shipping (purging and draining, reducing) dimensions, protecting fragile components such as windshields and mirrors, and weighing and marking for air and rail movement)
    - Exercise proper aircraft and rail tie-down procedures
    - Stuff and unstuff containers

# Unit Loading Teams (Cont)

- Size of Unit Load Teams
  - Rail: well-trained team of five. Units normally provided 72 hours for loading once railcars are spotted (may have several teams).
  - Air: six person team (depending on aircraft type more than one team may be required)







- Trained in the planning and execution of airlift operations
- Uses the Automated Air Load Planning System (AALPS) to develop aircraft load plans and manifests for both equipment and personnel
- Can prepare, check, and sign unit aircraft load plans
- Authorized to sign load plans only after successfully completing an approved air load planning course

Ref: FM 4-01.011, p.1-8

#### **HAZMAT Certifier**

- Improper HAZMAT procedures could result in loss or life or equipment - minimum is frustrated cargo
- Each unit (company of detachment) requires at least one soldier trained (DOD approved school) to certify hazardous cargo for movement by all applicable transportation modes (commercial and military)
- 2 years currency
- Responsible for ensuring the shipment is properly prepared, packaged, labeled, placarded and segregated.
- Must personally inspect the shipment before signing the HAZMAT documentation



#### Other HAZMAT Personnel

- Hazardous Cargo Handlers, Packers and Vehicle Drivers
  - general awareness/familiarization training
  - specific training based on job (eg, vehicle driver)
  - safety training
- After initial training, must pass a written test once every three years
- Driver HAZMAT training recorded on license

Ref: FORSCOM/ARNG Reg 55-1, p.100

- Administry 持作 Seetfors/河色部份(SRP)
- Supply preparing requisitions for BBPCT and UBL in advance, updating unit location addresses
- Maintenance pre-deployment and enroute support
- Security security teams to guard sensitive and classified equipment during staging and movement
- Training allocate time on the training program for load team training, also incomplete country briefs following deployment

# SUMMARY





Question 1: What readiness exercises are specifically designed to test a unit's movement plan?

Answer 1: EDREs and SEDREs are specifically designed to test a unit's movement plan.

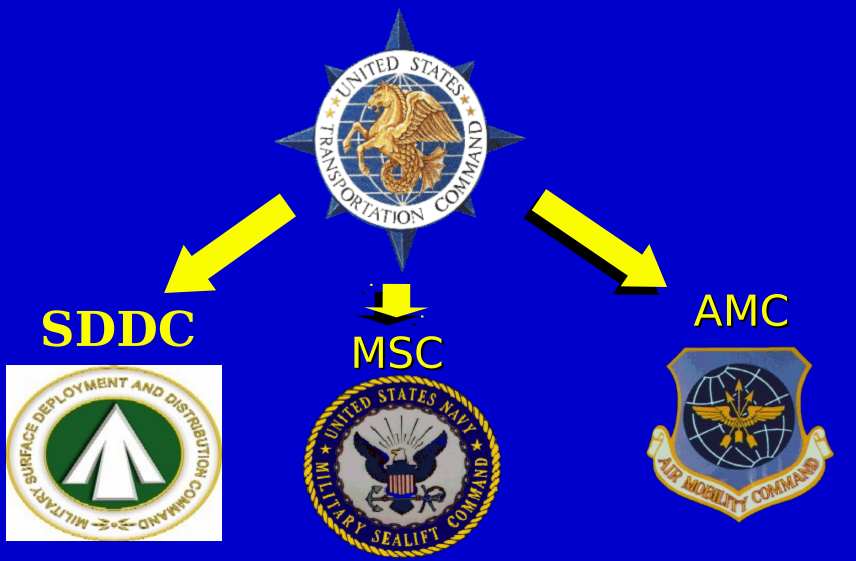


Question 2: How often must HAZMAT Certifiers receive refresher training in order to continue to certify shipments of HAZMAT for transportation?

Answer 2: HAZMAT Certifiers must receive refresher training every two years in order to continue to certify shipments of HAZMAT for transportation.



#### **USTRANSCOM**



Transportation Component Commands (T@C

# USTRANSCOM (Cont)

- USTRANSCOM: Provides DoD common user air, land and sea transportation and port management
- Component Commands (TCCs) responsibilities
  - Air Mobility Command (AMC): strategic airlift and aerial port management
- Military Sealift Command (MSC): strategic sea
  - Military Surface Deployment & Distribution Command (SDDC): land transportation and seaport management

#### **FORSCOM**

- Army Component of Joint Forces Command and a Major Army Command (MACOM)
- Mission includes: train, mobilize, deploy & sustain combat ready forces to meet worldwide operational commitment



#### FORSCOM (Cont)

- Provides policy and guidance (FORSCOM/ARNG Reg 55-1, Unit Movement Planning) for planning and executing unit moves to AC and RC:
  - FORSCOM major troop units
  - National Guard Bureau (NGB)
  - U.S. Army Reserve Command (USARC)
  - Regional Support Commands (RSC)
  - Continental U.S. Armies (CONUSA)
  - State Area Commands (STARC)

# FORSCOM (Cont)

• Deploydinates dute thousement bilities: requirements with units, installations, **USTRANSCOM** and OCONUS theater commanders Maintains DA master file of standard Unit Movement Data (UMD) & prescribes reporting procedures Provides guidance & assistance to units and installations in UMD maintenance and reporting for deployment and ef: FORSCOM AIRIGETED 55-1, pp.6/7

# US Army Reserve Command (USARC)

- Major subordinate command of FORSCOM
- Commands, controls & supports Army Reserve units in CONUS

Ensures wartime readiness of forces Prepares units to mobilize & deploy to a theater of operations



# Regional Support Command

 Subordinate unit BSCARC
 Provides resources and logistical support to USAR units within their

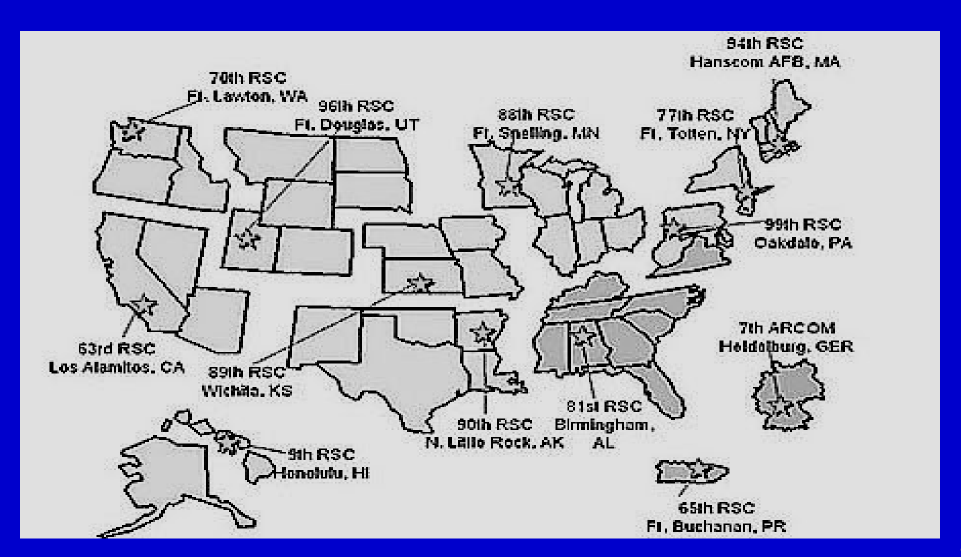
designated region
 Support mobilization and deployment

 training, planning and operations
 Each RSC has a Unit Movement Coordinator (UMC) that provides support similar to AC installation **UMC** 

Train USAR UMOs



### RSC Designated Regions



## Continental United States Army (CONUSA)

- FORSCOM subordinate command
- Organized into two area commands with

of Mississippi
River &
Minnesota
Fifth Army West of
Mississippi River

## Continental United States Army (CONUSA) (Cont)

 Movement related responsibilities: FORSCOM agent for mobilization planning & execution, and for execution of war plans, contingency and DoD disaster relief activities Provides RC units & installations guidance in movement plan Prievieles in at SPOEs/SPODs to assist port commander, installations and

deploying/redeploying units

ef: FORSCOM/ARNG Reg 55-1, p.7

### State Area Commands (STARC)

Organize, train, and plan for mobilization deployment of federalized ARNG units Control statelized ARNG units from HS to MS Appoint Defense Movement Coordinator

### <u>Defense Movement Coordinator</u>

- Operates the State Movement Control Center
  - (Brid Cés) stes meguæstesnfiolitaon voy volearances
- special handling permits for AC and RC
- units Coordinates state highway movements using Mobilization Movement Control (MOBCON)
   Assists ARNG units in movement
- planning & trains ARNG UMOs

### <u>Unit Movement Coordinator</u>

- In CONUS, the Unice Int Coordinator (UMC) is the installation's staff officer for movement (note that RSCs also appoint a UMC)
- OCONUS this role is filled by Movement Control Battalions or the Division Transportation Officer
- The UMC is a movements expert and has overall responsibility for the Fort-to-Port deployment phase

### **UMC Responsibilities**

- The UMC is a primary interface for the UMO the UMC is the UMO's conduit into the Defense Transportation System
- Provides movement information and guidance to all units moving from the installation
- Reviews and validates UMD for accuracy and transmits UMD (via TC-ACCIS/TC-AIMS II) to FORSCOM
- Advises units on the preparation of movement documents and processes requests for convoy clearances and special hauling permits

### <u>UMC Responsibilities (Cont)</u>

- Coordinates external transportation support (buses, commercial trucks, railcars)
- Coordinates commercial lift of unit personnel (including enroute support)
- Maintains and manages shipping containers and 463L pallets/cargo nets
- Assists in identifying and obtaining BBPCT items
- Coordinates unit MHE requirements
- Supports unit movements at airfields, railheads and seaports
- Primary POC for USAF airlift for AC and RC, including Special Assignment Airlift Missions (SAAM) and exercise airlift

### <u>UMC Responsibilities (Cont)</u>

- Reviews and approves deployment movement plans for AC units annually
- Verifies amount of strategic lift assets required by each unit and coordinates loading sites/timings
- Reviews and coordinates RC mobilization movement and deployment documents
- Maintain highway files (POCs for state and local authorities)
- Ensures unit equipment is properly marked prior to moving off the installation
- Conducts annual movement planning workshops for AC UMOs

### <u>Deployment Support Brigades</u>

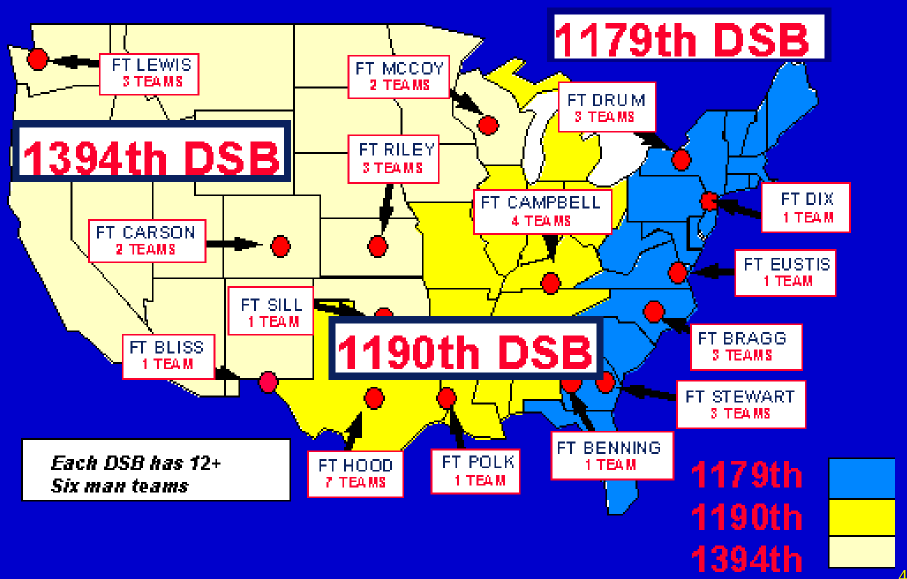
- DSBs are USAR units under Street operational control of SDDC when mobilized
- They provide direct support to installations for unit deployments (generally attached to the ITO office)
- DSB Primary Missions:
  - Ensure unit equipment is properly prepared and documented before departing the installation
  - Ensure equipment arrives at the port IAW call forward movement schedules
- DSBs also provide liaison between the port command and the installation UMC

### DSBs (Cont)

- DSB assistance to deploying units can include
  - Assist in preparing movement documentatio
     Providing 'hands-on' training/guidance in
  - Providing 'hands-on' training/guidance equipment preparation and tie-down procedures
- Each DSB consists of a command group and 12 or more Unit Movement Teams (UMT) six individuals per team
- UMTs are predesignated and assigned to specific installations (though any unit can request DSB assistance)

ef: FORSCOM/ARNG Reg 55-1, p.12

### DSBs (Cont)



### Arrival/Departure Airfield Control

Group (A/DACG)

• Coordinates & controls loading or offloading of units for deployment or redeployment

Departure Airfield

Airfield Control Group

Departure Point APOE

ef: FORSCOM/ARNG Reg 55-1, p.65

Arrival Point APOD Arrival Airfield Control Group

- Structured to handle personnel, equipment & cargo
- Predesignated by FORSCOM (see p.65 of FORSCOM/ARNG Reg 55-1)

### A/DACG (Cont)

- UMO interfaces with A/DACG
  - Joint airlift planning conference (if held)
    - Establishing liaison with A/DACG during marshaling area operations
    - Transfer of unit equipment loads to A/DACG in the Alert Holding Area

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Receiving, inventorying and controlling aircraft
  Joad Ac tasks they arrive at the Alert Holding Area
    Inspecting aircraft loads to ensure they are
   property
     prepared (eg, IAW reduction policy)
    Verifying accuracy of weight and center of balance
     markings
    Inspecting documentation (including HAZMAT)
    Providing emergency maintenance and POL
  support
     (fueling/defueling)
    Coordinating MHE support
    Joint inspection of aircraft loads and manifests
  with
ef: FOARCEMEMENTENt 55-1, p.64
```

### Port Support Activity (PSA)

- PSAs are in direct support of the port manager and operate almost exclusively in the SPOE staging area
- PSA mission:
  - Ensure the deploying unit's equipment is ready for loading onto vessels
  - Operate unique equipment to support ship-loading operations
- Tailored to the type, size and mode of transportation of units passing through the port
- Predesignated by FORSCOM (see p.61 of FORSCOM/ARNG Reg 55-1)

### PSA (Cont)

#### PSA functions:

- Performing maintenance and providing repair parts as required
- Correcting improperly secured vehicle loads and correcting deficiencies on vehicles that are incorrectly configured for movement by sea
- Providing drivers for all vehicle types
- Providing security for sensitive and classified cargo
- Assisting in loading/off-loading trucks, rail cars or the vessel







#### Un Learnin

Question 1: Which command provides policy and guidance for planning and executing unit movements for AC and RC units in CONUS, and what document contains this Answer 1: FORSCOM provides unit guidance? movement policy/guidance for CONUS AC and RC forces.

FORSCOM/ARNG 55-1 contains this quidance.



### On Learnin

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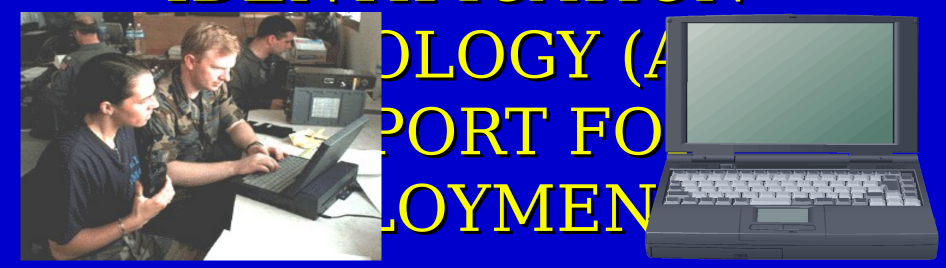
Question 2: Who is the UMO's primary point of contact for movements on the installation staff?

Answer 2: The Unit Movement Coordinator (UMC) is the UMO's primary POC for movements on the installation staff.

# AUTOMATED INFORMATION SYSTEMS (AIS)

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### AUTOMATIC IDENTIFICATION



## Transportation Coordinator Automated Command and Control System (TC-ACCIS)

- Information management & data communications system used to plan and execute movements
- Used by installations and movement planners at various levels (company, battalion, movement control organizations)
- Primary system supporting unit level deployment planning and execution

### TC-ACCIS (Cont)

- In CONUS, TC-ACCIS terminals located in the ITO office & some movement control organizated and DTO offices
- Automates many unit transportation function maintain unit movement data (UMD) and create Deployment Equipment Lists (DEL)
  - UMC uses TC-ACCIS to transmit equipment lists to other movement related systems

### TC-ACCIS (Cont)

- Unit related functions & capabilities
   Preparing vehicle load cards &
  - vehicle /
  - container load lists Preparing convoy march tables & DD Forms 1265 & 1266
  - Preparing BBPCT requirements list
  - Preparing rail load plans & rail load schedules
- Being superseded by TC-AIMS II

### <u>Computerized Movement</u> <u>Planning and Status System</u>

- Provides dep (COMPASS)g systems with Army unit movement
- Bescribes unit property in transportation terms
- terms
   Receives unit movement data from TC-ACCIS
- Provides and updates the deploying unit's movement data in JOPES

## <u>Joint Operations Planning and Execution System (JOPES)</u>

- DoD system used by JPEC to conduct in interpretations.
- Contains OPEANS, OPORDS & associated Time Phased Force Deployment Data (下界長) contains unit movement requirements

for contingency & major exercise

中分句的所ent execution,TPFDD requirements updated in JOPES based UMO input of DEL into TC-ACCIS

## Global Command and Control System (GCCS)

Command & control information system



- Supports JCS &
   Combatant
   Commanders in
   managing military
   assets &
- deployments
   JOPES used to
   support deliberate
   & crisis
   deployment
   planning

### <u>Automated Air Load Planning</u> <u>System (AALPS)</u>

- Automated means to generate a balanced ail load plan for deployment of passengers and/occurrent
   cargo
- Estimates number of aircraft required for large moves



## Global Transportation Network (GTN)

- USTRANSCOM system Provides in-transit visibility (ITV) of the movement of forces and equipment
- WWW based system integrates data from other transportation information systems
   Provides aircraft schedules & ability to track
- Provides aircraft schedules & ability to tunits, equipment & personnel during deployment
- For password info call DSN 779-1015 of access https://www.gtn.transcom.mil

### <u>Automatic Identification</u> <u>Technology (AIT)</u>

- Suite of tools that can provide ITV of deploying forces and equipment
- Provides ITV data to automated information systems such as the Worldwide Port System (WPS) and GTN
- Consists of data storage and data capture devices
- AIT currently used to support deployments l must be familiar with AIT devices and capabil

### **AIT Components**

Data storage devices:
 Bar codes, RFID tags, SMART cards









### <u> AIT Data Storage Devices</u>

- Bar Codes information such as the Transportation Control
  - Bamboge(TCN)
    embedded in
    Military Shipping
    MSESafe(State) Ched to
    all deploying
    equipment



### <u>AIT Data Storage Devices</u>

- Radio Frequency (Confidention (RFID) Tags
   Transportation data (item/content identificate TCN, etc) is written to tag using interrogator docking stations
  - Tag is then placed on container, vehicle or p
  - As vehicle/container moves past interrogato data is read and passed to AISs
  - Tags can be queried to help locate equipment

## AIT Data Storage Devices • Smart Cards (Cont)

- Credit card size can contain circuit chips, magnetic strips or bar codes for storing date
- Commonly used to maintain/transport soldiness processing data (e.g.,name, SSN limited medical data)
- Cards are 'swiped' or read as soldiers move through deployment nodes

### AIT Data Capture Devices



Handheld Bar Code Scanner and RFID Tag Interrogator



Fixed RFID Tag Interrogator



**Smart Card Reader** 

Data transfer to AISs (eg, GTN)

## SUMMARY









Question 1: What is the primary Army information system currently used at installation and unit level to plan and execute deployment operations? Answer 1: TC-ACCIS is the primary deployment planning and execution system currently used at unit level to support deployment operations.



Question 2: What worldwide web based Automated Information System (AIS) can the UMO use to see the schedule for aircraft supporting a unit move?

Answer 2: The Global Transportation Network (GTN) provides aircraft schedules and ITV information for the movement of units, cargo and equipment.



### Two Types of Unit Movement

**Plans** 

Mobilization
Movement Plan

Moves RC units from HS to MS

Deployment Movement Plan

Moves AC & RC from MS or installation to POE (OPLAN, CONPLAN, exercise, TCS or PCS)

## Movement Plan Development - General Guidance

- Movement plans define responsibilities & functions for each part of the unit move
  - Includes planning for all modes used during movement

Each mode requires special documentation & planning

Written in five paragraph OPORD format (Situation, Mission, Execution, Service Support, and Command and Signal) Validated annually by the UMC 11 steps

#### STEP 1: Identify What Needs to be Moved

- Personnel
  - assigned personnel for planning
  - modify for actual deployments
    - · non-deployable: medical, legal/disciplinary, pregnant, not-qualified
    - · additional personnel attached to bring units up to the required readiness level
  - consider supercargoes, advance parties, rear detachments etc
- Equipment
  - on-hand equipment for planning
  - identify outsize, oversize, overweight or hazardous equipment
  - consider crossleveling for actual deployments

#### STEP 1: Identify What Needs to be Moved

- Supplies: Basic load of supplies in the theater
  - Class 1 (Subsistence): Five DOS (not to be eaten enroute)
  - Class II (General Items): Organizational Clothing and Individual Equipment (OCIE) plus theater unique requirement, cleaning equipment, field sanitation equipment, stationary etc (15 DOS of expendable items)
  - Class III (POL): 15 DOS (consider theater variation, ie jungle/desert)
  - Class IV (Construction Materials): Basic load for initial defense
  - Class V (Ammunition): Ammunition Basic Load

## STEP 1: Identify What Needs to be Moved • Supplies (cont.): (cont.)

- Class VI (Personal Demand Items): Individuals bring 30 DOS, no unit level planning
- Class VII (Major End Items): Deployment filler equipment for identified critical equipment shortages
- Class VIII (Medical Supplies): Unit level items only may be authorized additional NBC material
- Class IX (Repair Parts): 15 DOS with theater variations (jungle/desert)
- Class X (CMO Items): Mission dependent

## STEP 1: Identify What Needs to be Moved Baggage(cont.)

- Each soldier two duffel bags: 'A' and 'B'
  - 'A' = Personal clothing items (additional uniforms, extra boots, civilian clothing [if authorized])
  - 'B' = CTA 50 items not otherwise carried or worn by the soldier
  - May transport duffel bags as palletized cargo or with troops (baggage compartment of commercial buses or aircraft) (70 pounds per duffel bag)
- Each soldier also have one carry-on bag
  - toilet articles, MREs and other personal items which may require frequent access enroute

#### STEP 2: Identify How Equipment is to be Moved

Yellow TAT(To Accompany Troops) (Accompany Troops and be accessible enroute).

- Traveling commercial air: baggage fit under seat
- Not palletized/ not reported on AUEL/DEL (TC-ACCIS) OR OEL/UDL (TC-AIMS II)
- Examples: Class 1 basic load items and individual carry on baggage and weapons

Red TAT (Arrive at overseas destination before or upon arrival of the unit

- May be sensitive cargo that requires special security or handling at the POE/POD
- Palletized/reported on AUEL/DEL or OEL/UDL
- Examples: Palletized soldiers' duffel bags

#### **Not To Accompany Troops (NTAT)**

All other equipment required by the unit to perform its mission

RSCOM/ARNOS Red by surface means 24 and FM 4-01.011, p.2-4/5

#### STEP 3: Identify Air Movement Requirements

- Advance Parties
- Main Body Personnel
- Baggage (TAT)
- Some equipment
- Balance moves by sea
- Deployments supporting OPLANs and
- **OPORDs, the TPFDD stipulates the movement**

mode

FORSCOM/ARNG Reg 55-1, p.24 and FM 4-01.011, p.2-5

#### STEP 4: Identify Hazardous/Sensitive/Classified

- Needs appropriate packaging, labeling, segregating and placarding for movement/also consider security/documentation
- Ammunition
- Vehicles (3/4 tank full sea/air)
- Individual Weapons (remain with the soldier, bolt may be removed eg: M16)
- Crew served weapons (mortars, machine guns etc, palletized or carried in the baggage compartment)
- Read the references (see page 26 of FORSCOM/ARNG 55-1) and Appendix D of FM 4-01.011

DRSCOM/ARNG Reg 55-1, pp.24-26 and FM 4-01.011, p.2-5

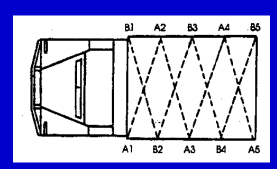
# STEP 5: Identify Bulk Cargo that needs to be Moved and Develop Packing Lists \* All consolidated cargo (boxed, crated) loaded in

- All consolidated cargo (boxed, crated) loaded in vehicles, containers, and on 463L pallets must display a separate packing list that shows its complete contents
- Packing lists not required for non-concealed items, such as empty vehicles or bundled shovels (must be listed on load diagram if loaded into a truck or container)
- Packing list (inventory) x 6
- Sensitive Items not listed on the packing list FORSCOM/ARNG Reg 55-1, p.26 and FM 4-01.011, p.2-5 displayed on the outside of a container

#### STEP 6: Develop Vehicle Load Plans for Unit

- Don't exceed paylong cipmeint
- Document planned loads for organic vehicles and trailers carrying secondary loads (FORSCOM 285-R or DA 5748-R)
- Vehicles may have to be reduced according to the mode of transportation and the type of move
- Consider vehicle modifications (approved by MTMC TEA) and reflected in AUEL/DEL or OEL/UDL
- Test planned loads (every year for AC, every two years for RC)
- Weighterse of planned loads

  Blocking and Bracing



ORSCOM/ARNG Reg 55-1, pp.26-28 and FM 4-01.011, p.2-5/6

# STEP 6: Develop Vehicle Load Plans for Unit Equipment (cont.) Aim is to identify transportation requirements exceeding the unit's organic lift capability

- Equipment that cannot be loaded on organic vehicles moved by other means
  - container,
  - commercial rail or truck
- other military assets
   ORSCOM/ARNG Reg 55-1, p.28 and FM 4-01.011, p.2-5





- STEP 7: Identify Blocking, Bracing, Packing, Crating, Tie-down (BBPCT) Requirements
- All crates, containers, boxes, barrels and loose equipment on a vehicle must be blocked, braced and tied-down to prevent shifting during
- down to prevent shifting during for transit
  - See Chapter 5 of FORSCOM/ARNG Reg 55-1 and Appendix E of FM 4-
- 01,011

nscom/akketet bama (2945549) and 51411, p.2 38-701

## STEP 8: Translate What Needs to Be Moved into

- Transportation Terms (AUEL/DEL) using TC ACCIS or Personnel and Environment data are translated into meaningful transportation terms as unit movement data (UMD) and recorded on the AUEL/OEL
  - AUEL/OEL reflects current on-hand equipment, personnel and supplies in a unit
- During pre-deployment preparation, units will create the **DEL/UDL** by updating the AUEL/OEL to show the actual equipment, personnel and supplies that will actually deploy
- Summary and Detail AUEL/OEL + load cards and packing
- lists filed in the unit movement plan COM/ARNG Reg 55-1, pp.28-29 and FM 4-01.011, p.2-6

# STEP 9: Determine How the Personnel and Equipment will Move to the POEs • In CONUS, roadable vehicles within 1 day's road

- In CONUS, roadable vehicles within 1 day's road march (400 miles) to the POE will convoy
- Tracked vehicles military heavy equipment transporters or commercial rail, truck or inland waterway
- Unit personnel organic vehicles or military/commercial buses
- Rotary wing aircraft self-deployed
   disassembled for shipment



#### STEP 10: Prepare the Unit Movement Plan

- See Appendix H of FORSCOM/ARNG Reg 55-1 and Appendix L of FM 4-01.011
- Determine administrative, logistical and coordinating requirements for the plan (POL, return of drivers from SPOE to unit, enroute medical/messing/maintenance for movement to POE etc)
- Consider annexes eg Annex O details company
   movement requirements
- AC send movement plan to UMC for validation and ORSGOM/ARAGORS/55-1, p.29 and FM 4-01.011, p.2-6

#### STEP 11: Maintain the Movement Plan

- Keep the AUEL/OEL current with changes in unit equipment, personnel and supplies
- Update the DEL/UDL as changes occur in OPLAN, CONPLAN, and commander's intent
- AUEL/OEL updated to produce the DEL/UDL, which in term is the data used to produce unit's equipment, supplies and personnel manifests and Military Shipment Labels (MSLs) and radio frequency-automatic identification technology (RF-AIT) tags incorrect data results in frustrated cargo at the POE

cargo at the POE ORSCOM/ARNG Reg 55-1, p.29 and and FM 4-01.011, p.2 $_{54}$ 6







QUESTION 1: What are the two types of movement plans?

Answer 1: Mobilization movement plans and deployment movement plans



QUESTION 2: What are the four elements of a unit that we must consider when developing a unit deployment movement plan?

Answer 2: Personnel, equipment, supplies and baggage.



QUESTION 3: What is the difference between YELLOW TAT and RED TAT.

Answer 3: YELLOW TAT must accompany troops and be accessible enroute, while RED TAT must be available at the destination before or upon unit arrival.







Question 1: What organization is the single port manager responsible for operating DoD seaports of embarkation (SPOEs) and seaports of debarkation (SPODs)? Answer 1: SDDC is the single port manager responsible for operating DoD SPOEs and SPODs.



Question 2: What Army organization inspect and accepts deploying unit equipment at the airfield for loading onto aircraft?

Answer 2: The Departure Airfield Control Group (DACG) inspects and accepts deploying unit equipment at the airfield for loading onto aircraft.



Question 3: What Army Reserve Component organization has a primary mission to assist the UMC to ensure unit equipment is properly prepared for deployment prior to Agsippenent Deployiment SupportaBirigades (DSBs) assist the UMC to ensure unit equipment is properly prepared for deployment.



Question 4: What unit movement personnel are authorized to certify hazardous cargo for movement by all modes? Answer 4: A school trained Hazardous Cargo Certifying Official(s) is the only person authorized to certify HAZMAT for movement by all modes.



Question 5: What determines the number and types of trained unit load teams required within a unit? Answer 5: Mission & movement plan mode (air, rail) determine type of load teams required. Number of teams is based on equipment type & quantity, and time available for loading.



Question 6: What is the automated information system that the UMO uses to maintain unit movement data and to create a Deployment Equipment List (DEL)? Answer 6: TC-ACCIS provides UMOs a capability to maintain unit movement data (UMD) and create a DEL.

#### On Review

Question 7: What are three types of Automatic

Identification Technology (AIT) storage
Answer that a UMO may encounter during
Replation Technology (AIT) storage
devices commonly used to support
deployments are:

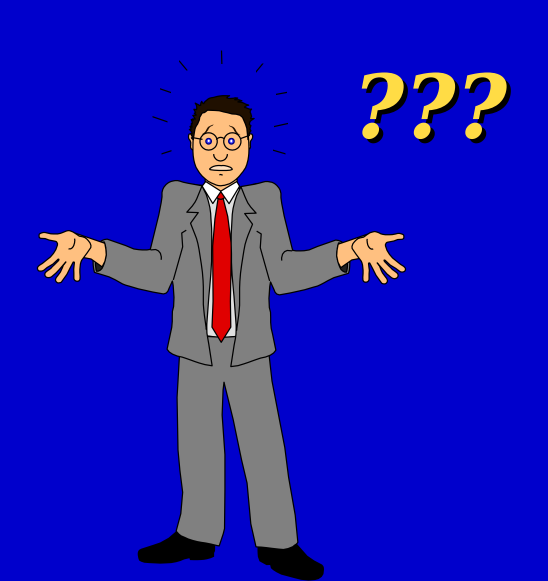
- Bar Codes
- Radio Frequency Identification (RFID)
   Tags
- Smart Cards



Question 8: How do roadable wheeled vehicle deploy to a POE?

Answer 8: If less than one day's drive (400 miles) they self deploy - otherwise they would probably go by rail.

## QUESTIONS



# Coming Masts Coming

#### UMODPC

